	PROJECT 10073 RECORD
1. DATE - TIME GROUP 11 Mar 67 11/2030Z	2. LOCATION Torrance, California
3. SOURCE Civilian	10. CONCLUSION CONFLICTING DATA — PA.T.
4. NUMBER OF OBJECTS 1	conference DATA - CASE. See ATA. To Observer 60c.
5. LENGTH OF OBSERVATION l minute	11. BRIEF SUMMARY AND ANALYSIS Observer stated that the object appeared to be a solid and
6. TYPE OF OBSERVATION Ground Visual	looked like a light. Edges of the object were sharply out- lined. The observer stated that the object had a low whining sound. Color: cherry red and bright silver.
7. COURSE NE - SE	
8. PHOTOS IX Yes II No	
9. PHYSICAL EVIDENCE	

FORM
FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

ortance, Colf. - VISUAL CONTACT-Commanding Officer Project Blue Book ATIE weight-Patterm A. F.B. I have just finished the book "Lefter to the which was resealed in the Daily Bruge Heurspaper on manh 11, 1967. (Here enclosed) The pritine in the paper is not too good, but you do hove the two pictures that I went to major drung in dia, who section sent them to you these are theties purches that we took, that are in your possession. on much 10 my 3 Compensors (brother-al and a fruitsdowning & Keiley from down the street find I went to the Coul Steele Dlaygound a majo some pecture of unselve for a hook we are making (nowady was to growth , became it was detuiled, we took al son aleast 8 printines of aunselves, when suddenly Fisk & said, it willy really didn't know what it was shen lug the time all 4 of us were looking at it be said: "It is a fly Sauce, "He haltho tomer at the time so he took a picture of it as it was going from north co south. at fast we reported it was not hovering, but we were so and spirited, we defint know half of what we were saying. Inquay. I remel do drop down ind game toward in, we we seared, but fick took took fuit sections it. Then it started to ching whong at a now me

rate of speed we can't till exectly) and when it was forther out, Rick mysel another sections peper attito. All it disippend - non mie 200 sure if it just voneighed or if it went in cloud. Hen we went home but notisty would believe us! (we could have had instant proof Lawkeye.) So we went over to my friend who developed the pictures for un and the of course, we saw the same thing are have in the sky and believe me monta frisler (atoy), a blimp (it bod no goodslas), a plone (no wing) of anything else like week , with or "conized particles " devalued in the brook I mentioned. Huma etter an experimental thing from the A. F. or of flying sque from outer opace " So dunte Toask you if you found outer the theme som to be effining our sauce evar selver glowing selver, and thenest also times there velo) So would you pluse me a copy of your Blue Baske, please, and sognet into on the personis story who slavned the the Saucerswere from 79 people from Egypt: Please send me the guild, Of though so much, powered with,

U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

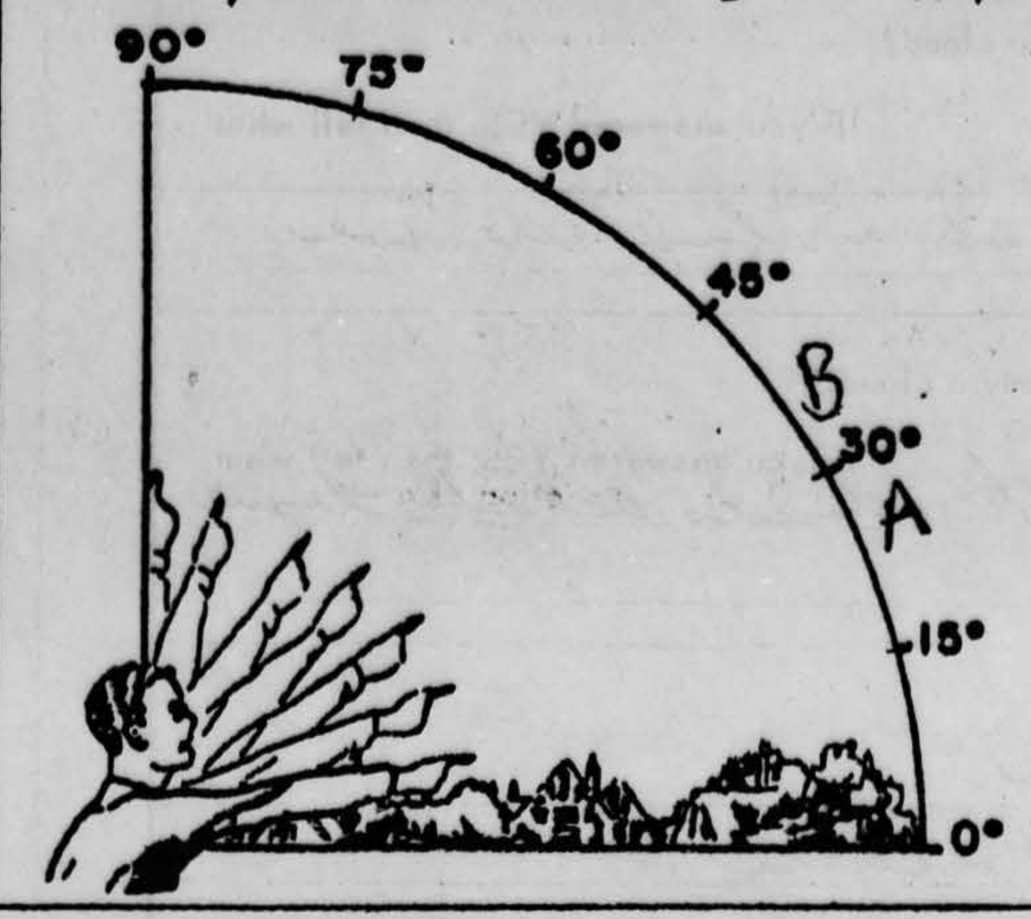
1. When did you see the object? 11 MARCH 1967 Day Month Your	7. Time of day: 12 30 Hour Minutes -NOON - (Circle One): A.M. or P.M.
3. Time Zone: (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle Une): a. Daylight Saving 5. Standard
4. West you when you saw the object?	
Too	vanca Calil. 90503
Necrest Postal Address	City or Town County
5. How long was object in sight? (Total Duration)	Hours Seconds
	Not very sure
(b. Fairly certain) d.	Just a guess
5.1 How was time in sight determined? Live 4	lotimated
5.2 Was object in sight continuously? Yes	
6. What was the condition of the sky?	
DAY	GHT
	Bright
b. Cloudy b.	Cloudy
7. IF you saw the object during DAYLIGHT, where was to	Cloudy
7. IF you saw the object during DAYLIGHT, where was t	the SUN located as you looked at the object? To your left
7. IF you saw the object during DAYLIGHT, where was to (Circle One): a. In front of you b. In back of you	the SUN located as you locked at the object?

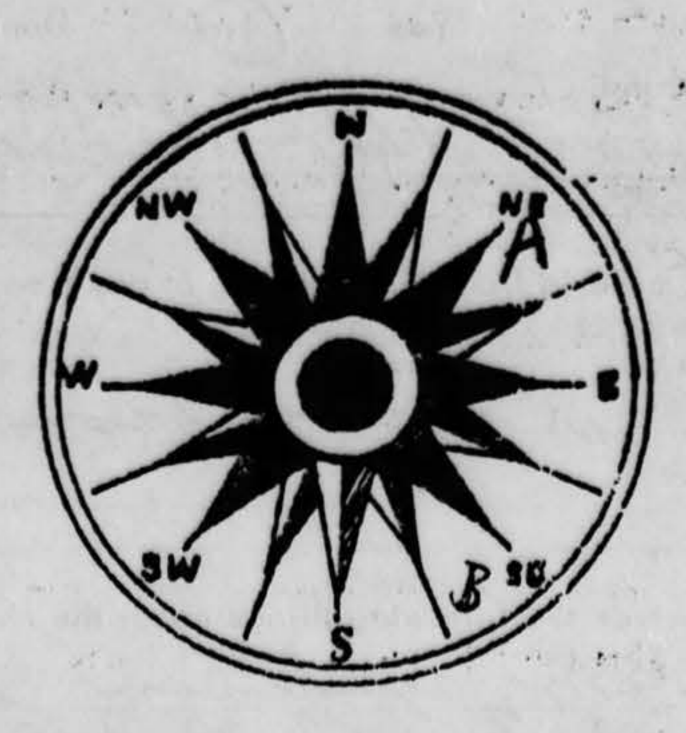
	IF you saw the object at NIGHT, what did y	
	8.1 STARS (Circle One):	8.2 MOON (Circle One):
	a. None	a. Bright moonlight
	b. A few	b. Dull moonlight
	c. Many	c. No moonlight - pitch dark
	d. Don't remember	d. Don't remember
9.	What were the weather conditions at the time	
	CLOUDS (Circle One):	WEATHER (Circle One):
	a. Clear sky	o. Dry almost painty
	b. Hazy	b. Fog, mist, or light rain
	c. Scattered claude	c. Moderate or heavy rain
	d. Thick or heavy clouds	d. Snow
(G. THICK IN HOUTY CTOOLS	e. Don't remember
• .		
10.	The object appeared: (Circle One).	
(b. Transporent or d. As a light	
	b. Transporent e. Don't ren c. Vapur	
		About the same Don't know
	150 and	tull.
12.		-lull.
12.	The edges of the object were:	- lull
12.	The edges of the object were: (Circle (ine): a. Fuzzy or blurred	o. Other
12.	The edges of the object were: (Circle (ine): a. Fuzzy or blurred b. Like a bright star	o. Other
12.	The edges of the object were: (Circle (ine): a. Fuzzy or blurred	o. Other
12.	The edges of the object were: (Circle (ine): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined	e. Other
	The edges of the object were: (Circle (ine): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined	(Circle One for each question)
	The edges of the object were: (Circle (ine): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	e. Other
	The edges of the object were: (Circle (ine): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at an	(Circle One for each question) Yes No Don't know Don't know
	The edges of the object were: (Circle (ine): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at an c. Break up into parts or explade?	(Circle One for each question) Yes No Don's know Don's know Yes No Don's know Yes No Don's know
	The edges of the object were: (Circle (ine): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at an c. Break up into parts or explode? d. Give off smoke?	(Circle One for each question) Yes No Don't know
	The edges of the object were: (Circle (ine): a. Fuzzy or blurred b. Like a bright stor c. Sharply outlined d. Don't remember Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at an c. Break up into parts or explade? d. Give off smoke? e. Change brightness?	(Circle One for each question) Yes No Don't know
	The edges of the object were: (Circle (ine): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at an c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape?	(Circle One for each question) Yes No Don't know
	The edges of the object were: (Circle (ine): a. Fuzzy or blurred b. Like a bright stor c. Sharply outlined d. Don't remember Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at an c. Break up into parts or explade? d. Give off smoke? e. Change brightness?	(Circle One for each question) Yes No Don't know

	. Do you think you can estimate the speed of the obj	ect?
	(Circle One) (Yes) No	
	(Circle One) Yes No IF you answered YES, then what speed would you	estimates 200 MPH.
21.	Do you think you can estimate how far away from y	ou the object was?
	(Circle One) (Yes) No	
	IF you answered YES, then how far away would you	marke 1/2 mile
22.	Where were you located when you saw the object?	23. Were you (Circle One)
	(Circle One):	
	o. Inside a building	b. In the residential section of a city?
	b. In a car	c. In open countryside?
	c. Outdoors	d. Near an airfield?
,	d. In an airplane (type)	e. Flying over a city?
	e. At sea	f. Flying over open country?
	f. Other	g. Other
	b. Northeast d. Southeast 24.2 How fast were you moving?	f. Southwest h. Northwest
	24.3 Did you stop at any time while you were looki	miles per hour. ing at the object?
25.	24.3 Did you stop at any time while you were looki	ing at the object?
25.	24.3 Did you stop at any time while you were looki (Circle One) Yes No	ing at the object?
25.	24.3 Did you stop at any time while you were looking (Circle One) Yes No Did you observe the object through any of the follow	ing at the object?
25.	24.3 Did you stop at any time while you were looking (Circle One) Yes No Did you observe the object through any of the following. Eyeglasses Yes No	ing at the object? ving? e. Binoculars Yes No
25.	24.3 Did you stop at any time while you were looking (Circle One) Yes No Did you observe the object through any of the follows a. Eyeglassee Yes No b. Sun glassee Yes No c. Windshield Yes No	ving? e. Binoculars Yes No f. Telescope Yes No
	24.3 Did you stop at any time while you were looking (Circle One) Yes No Did you observe the object through any of the follows: a. Eyeglassee Yes No b. Sun glassee Yes No c. Windshield Yes No d. Window glass Yes No	wing? e. Binoculars Yes No f. Telescope Yes No g. Theodolite Yes No h. Other Carnera
	24.3 Did you stop at any time while you were looking (Circle One) Yes No Did you observe the object through any of the follow a. Eyeglasses Yes No b. Sun glasses Yes No c. Windshield Yes No d. Window glass Yes No In order that you can give as clear a picture as poss	wing? e. Binoculars Yes No f. Telescope Yes No g. Theodolite Yes No h. Other
	24.3 Did you stop at any time while you were looking (Circle One) Yes No Did you observe the object through any of the following. Eyeglasses Yes No b. Sun glasses Yes No c. Windshield Yes No d. Window glass Yes No In order that you can give as clear a picture as possed object or objects which, when placed up in the sky,	wing? e. Binoculars Yes No f. Telescope Yes No g. Theodolite Yes No h. Other
	24.3 Did you stop at any time while you were looking (Circle One) Yes No Did you observe the object through any of the follows: a. Eyeglasses Yes No b. Sun glasses Yes No c. Windshield Yes No d. Window glass Yes No In order that you can give as clear a picture as possed object or objects which, when placed up in the sky,	wing? e. Binoculars Yes No f. Telescope Yes No g. Theodolite Yes No h. Other
	24.3 Did you stop at any time while you were looking (Circle One) Yes No Did you observe the object through any of the follows: a. Eyeglasses Yes No b. Sun glasses Yes No c. Windshield Yes No d. Window glass Yes No In order that you can give as clear a picture as possed object or objects which, when placed up in the sky,	wing? e. Binoculars Yes No f. Telescope Yes No g. Theodolite Yes No h. Other
26.	24.3 Did you stop at any time while you were looking (Circle One) Did you observe the object through any of the follow a. Eyeglassee Eyeglassee Yes No b. Sun glasses Yes No c. Windshield Yes No d. Window glass Yes No In order that you can give as clear a picture as possed object or objects which, when placed up in the sky, Along frieliee, sold London Along of Like	wing? e. Binoculars Yes No f. Telescope Yes No g. Theodolite Yes No h. Other Carnera sible of what you saw, describe in your own words a common would give the same appearance as the object which you saw. I at any tay store, The oliginal way saw.
26.	24.3 Did you stop at any time while you were looking (Circle One) Did you observe the object through any of the follow a. Eyeglassee Eyeglassee Yes No b. Sun glasses Yes No c. Windshield Yes No d. Window glass Yes No In order that you can give as clear a picture as possed object or objects which, when placed up in the sky, Along frieliee, sold London Along of Like	wing? e. Binoculars Yes No f. Telescope Yes No g. Theodolite Yes No h. Other

14. Did the object disappear while you were vatching it? If so, how?
no!
15. Did the object move behind something at any time, particularly a cloud?
(Circle One): Yes No Don't Know. IF you answered YES, then tell what it moved behind:
Aswever, it tid firelly disappear into a alone when we last saw it.
16. Did the object move in front of semething at any time, particularly a cloud?
(Circle One): (Circle One): (F you answered YES, then toll winds in front of: If you answered YES, then toll winds in front of: (Circle One):
17. Tell in a few words the following things about the object: a. Sound low whening hum b. Color Cherry red of bright silver.
18. We wish to know the angular size. Hold a match stick at arm's length in line with a known object and not how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head?
about 1/3 of the object.
19. Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails.
Place an arrow beside the drawing to show the direction the object was moving.
$N \leftarrow \bigcirc$ s
SILVER RED

27. In the following sketch, Imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.





THE PERSON NAMED IN COLUMN

28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.

A shippoint it was

30. Have you ever seen this, or a similar object before	e. If so give date or date	s and location.	
$\gamma \iota o$.			
31.1 IF you answered YES, did they see the object of the line of the see the object of the see the object of the see the see the object of the see the see the object of the see			e, Caly! 90503
NAME Lest Name ADDRESS Street TELEPHONE NUMBER Indicate any additional information about yourself,	First Name Sortana City AGE 15/2 SEX	perience, which n	Store Store
33. When and to whom did you report that you had seen 11 5 19 Doy Month You	67 an Fo	reported. The in L. ily Breeze	it to the 2. + 16 in Johanne

**

	2.7	5	1907
34. Date you completed this questionnaire:	Dey	Month	Y
35. Information which you feel pertinent and which is n	ot adequately ca	vered in the spec	ific points of the
questionnaire or a narrative explanation of your sig	hting.		
There is no doubt	almite	7, whetw	Latine sur
was either on ergoen	mental	vehile	, a spy
vehille, or on auter	space	ship.	we took
2 pritures of the ul	into	1/2	
Le mot		1	" Jenal
negatives sætende	ones.	W. Jone	Al like
the backer) we can	nath	e tolds	the diject
was a slone, a stelle	copter,	meath	en balloon.
meter or injetien	elsen	rainly,	because
aftho a flowing and	ora, re	do selle	ver. The
Colors even alterna			
thoanted postion of			
the stripe in the mis	Alle wa	essile	er. The
the stripe would tu	To se	I and to	ho wither
2 portions ivall é	um	alver	2 Adillhi
your wonted.	lere is-	Soint	Anation
A. TYPE + MAKE OF CAMERA: BROW.	NIE -HAW!	KEYE -KOL	AK
B. TYPE, FOCAC LENGTH, + MAKE of le	NS: KODAR VER, PAN	, unioups no	pozus, aproches
D. LEWS OPENING USED; that is, "t	Stop: "T	Y	
f. FILTERS USED: NONE			
9. WAS TRIPOD OR SOLID STAND USED:	NO		
h. WAS "PANNING" a SEO : NO			
i. Exact direction comeras was pointing	withrelation	& True Hor	they and its angle.

We would like you to send out someone! How

		Mig Life
		NAME NAME
		Address TORRANCE
	c.	Phone no Apr 15 Occupation STUDENT
		For Military Only: Grade Duty Organ.
		CRIPTION OF THE OBJECTS:
		Shape OVAL
	В.	51se
	e.	Color WHITE GLOW
	d.	Number / Formation, if more then one.
		Discernible features or details NONE
19		
	ſ.	Trail or exhaust and size NONE
	g.	Sound LOW WHINDING
	h.	Other pertinent or unusual features NO
	DESC	CRIPTION OF COURSE OF OBJECT(S):
	4.	What called your attention to the object? Just HAPPEN
		70 SEE 11
	b.	Elevation & heading when first seen 1/2 MILE NORTH TO SOUT
	e.	Elevation & heading upon disappearance N. To S.
	d.	Manruvara, 1f any NONE
	a.	How did they disappear? (instantaneously to the North, etc) /
		WENT INTO A CLOUD
	r.	You long were they visities 30 SEC TO 1 min N
	MANA	THE OF OBJECVATION:

11 Mar 67 Conflicting Data Jonance, Calif. 11/2030 =

TDET/UFO (M aj Quintanilla/70916/mhs/30 Sep 67) UFO Observation & Photographs March 11, 1967



Torrance, California 90503

- 1. Reference your unidentified observation of March 11, 1967. Our letters of May 19 and July 14, 1967 requested your original negatives, however, in July you apparently forwarded us copies of the original negatives.
- 2. In your correspondence on your March 11 sighting you stated that the unidentified object was photographed with a Brownie Hawkeye camera and Verichrome Panchromatic film. This camera uses size 127 film.
- 3. Photo Analysis revealed the following discrepancies regarding your negatives.
- a. Verichrome Panchromatic film is a black and white film and one of the transparencies is color.
- b. The color transparency received was cut from a larger piece of film and probably was not cut from a 127 film size roll. This was ascertained from microscopic examination of the transparency edges. Only one side was cut by a precision tool. Had this transparency been cut from a 127 film roll; two sides should have revealed precision cutting.
- c. The format size of the two transparencies received do not agree with ASA standards for 127 film size as is used in the Brownie Hawkeye camera.
- d. The black and white transparency is probably an enlargement. This was determined by examination of "grain size" in the background of the photograph.
- Because of the above discrepancies we are currently filing your case as "Conflicting Data."

Sorry, have been advised by both my friends - David Christ of N. 1. C.A. P. and Elvis Presley-not & hend over the negatives, lest something hoppen. To them justitud one legimine, Convince leath of them To telles & Indown the negatives, then have both contact

	OA"	TO AND TIME OF DECEMPENT.
	a.	Zulu time-date group of sighting. 128647/21002
		Light conditions, Night, Day, Dawn or Dusk. DAY
	c.	Location of observer(s) /NSIDE SCHOOL
	d.	Weather conditions CLOUDY
6.	PHI	SICAL EVIDENCE:
		Photographic (Still or Motion pictures) 57/44
	b.	Type & make of camera . KODINK
1	c.	Type, focal length, and make of lens UNIVERSAL FOCUS
	d.	Brand & type of film WERDIA CHROME 127
	9.	Shutter speed used 1/60
		Lens opening used ("I" stop) F8
	go	Filters used NO
	h.	Was triped of solid stand used NO
	2.	Was "perming" used NO
	J.	Direction camera was pointing with relation to true North and its emgle
	मार	h respect to the ground. UNIC
	ko	bould you be willing to let the AF have the pictures and/or negativee?
		YES
7.	DUT	CONTROLLER INFORMATION;
	4.	Controllers name and grade JAMES LI HILT 5/5
	h	Deta-time of this report 12/007

The same of the sa

4 6 4 44 12 7

DEPARTMENT OF THE AIR FORCE HEADQUARTERS 6592ND SUPPORT GROUP (AFSC) AF UNIT POST OFFICE, LOS ANGELES, CALIFORNIA 90045



ATTN OF: SSQO/Maj Drury/31747

6 April 1967

SUBJECT: Unidentified Flying Objects

To. Foreign Technology Division (TDETR)
Wright-Patterson AFB, Ohio 45433

The enclosed report, pictures and newspaper clipping are forwarded for your information and action.

FOR THE COMMANDER

JOHN P. YOUNGER, Lt Col, USAF Chief, Operations Division

3 Encl

1. Report (UFO)

2. Pictures

3. Newspaper Clipping

2 Brothers Photograph UFO

By DON LECHMAN

Four Torrance boys went out to play Saturday afternoon but ended in the Twilight Zone.

The lads were convinced they saw a flying saucer — but no one would believe them.

The entire affair seemed "real weird" to them, because they knew they saw something but couldn't convince anyone else.

"It was another world real strange - like something you see on television,"
one boy said.

But the youngsters may have the last laugh. It turned out they had proof of some kind of unidentified flying object in their little box camera.

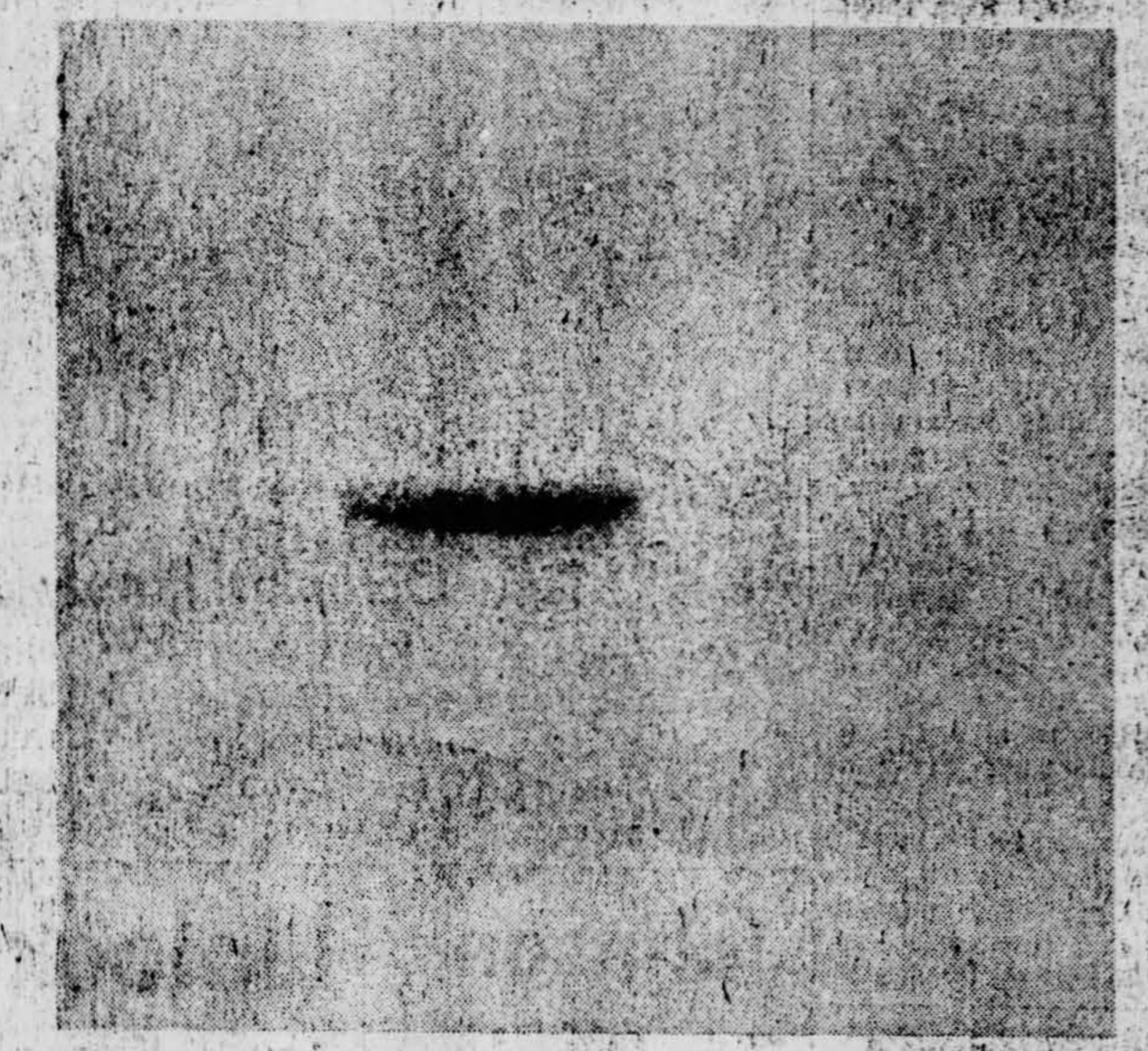
"We know we saw something, and now we have the proof to show our parents," Rick Gerety. 13, of 5037 Deelane St., said.

Rick photographed the object about 1 p.m. near Carl Steele School, 19300 Inglewood Ave. He was with his brother Dan, 14, and two friends Bob, 15, and Al Howard, 13, both of 5049 Deelane St.

"We ran back through the neighborhood to tell everyone, but no one would listen," Bob said.

"We went to my house and then to Bob's parents, but they just said, 'Don't bug me," Rick said.

"But then we went over to another friend's house (Mi-



Hockey Puck or Flying Saucer?

Four Torrance youngsters spotted this object in the sky over Torrance Saturday afternoon. Rick Gerety, 13, of 5037 Deelane St., snapped the photo. However, the boys had trouble convincing anyone of their discovery.

chael Ruggera, 15, of 3916 W. 230th St., Torrance) and he developed the negatives for us and we could see the object."

Then the boys came to the Daily Breeze to reveal their exploits. After they received the above print of their efforts, they called home again."

"But my Dad still wouldn't believe me," Rick said.

The two younger boys are students at St. James School in Redonde Beach, and the other two attend Bishop Montgomery High School in Torrance.

The lads said they were on the school grounds taking pictures when Al spotted something in the sky.

"I looked up there and jokingly said it was a flying saucer," Rick said. "But then I looked again and said 'It is a flying saucer.'

"It was traveling north to south in a straight line and I got a picture of it right before it went into a cloud."

"Yeah," Bob agreed excitedly, "It was silver and glowed. The thing was oval-shaped and made kind of a low whining noise before it disappeared.

"Then we ran to tell everyone."

Rick said that after the film was developed he called the Air Force and then the Daily Breeze.

"The Air Force just told us to hold on to our pictures, and they would send someone out to look at them Monday," Rick said.

"But I don't think they even took us seriously.

"De you believe that it's a flying saucer?"

Torrance Police said no calls were received Saturday of UFOs in the area.

2 Brothers Photograph UFO

By DON LECHMAN

Four Torrance boys went out to play Saturday afternoon but ended in the Twilight Zone.

The lads were convinced they saw a flying saucer—but no one would believe them.

The entire affair seemed "real weird" to them, because they knew they saw something but couldn't convince anyone else.

"It was another world —
real strange — like something you see on television,"
one boy said.

But the youngsters may have the last laugh. It turned out they had proof of some kind of unidentified flying object in their little box camera.

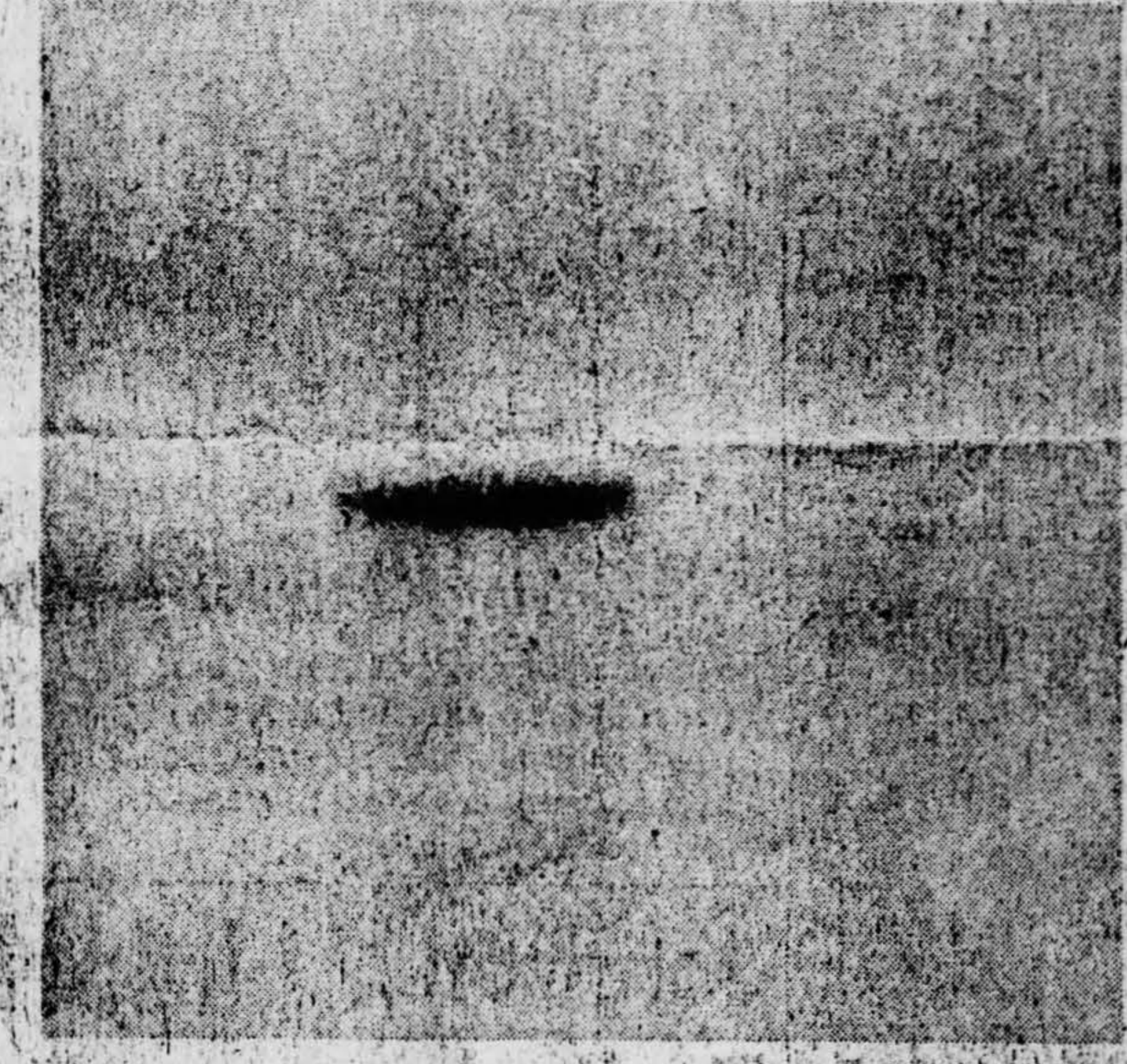
"We know we saw something, and now we have the proof to show our parents," Rick Gerety. 13, of 5037 Declane St., said.

Rick photographed the object about 1 p.m. near Carl Steele School, 19300 Inglewood Ave. He was with his brother Dan, 14, and two friends Bob, 15, and Al Howard, 13, both of 5049 Declane St.

"We ran back through the neighborhood to tell everyone, but no one would listen," Bob said.

"We went to my house and then to Bob's parents, but they just said, 'Don't bug me," Rick said.

"But then we went over to another friend's house (Mi-



Hockey Puck or Flying Saucer?

Four Torrance youngsters spotted this object in the sky over Torrance Saturday afternoon. Rick Gerety, 13, of 5037 Deelane St., snapped the photo. However, the boys had trouble convincing anyone of their discovery.

chael Ruggera, 15, of 3916 W. 230th St., Torrance) and he developed the negatives for us and we could see the object."

Then the boys came to the Daily Breeze to reveal their exploits. After they received the above print of their efforts, they called home again.

"But my Dad still wouldn't believe me," Rick said.

The two younger boys are students at St. James School in Redondo Beach, and the other two attend Bishop Montgomery High School in Torrance.

The lads said they were on the school grounds taking pictures when Al spotted something in the sky.

"I looked up there and jokingly said it was a flying saucer," Rick said. "But then I looked again and said 'It is a flying saucer.'

south in a straight line and I got a picture of it right before it went into a cloud."

"Yeah," Bob agreed excitedly, "It was silver and glowed. The thing was oval-shaped and made kind of a low whining noise before it disappeared.

"Then we ran to tell every-

Rick said that after the film was developed he called the Air Force and then the Daily Breeze.

"The Air Force just told us to hold on to our pictures, and they would send someone out to look at them Monday," Rick said.

"But I don't think they even took us seriously.

"Do you believe that it's a flying saucer?"

calls were received Saturday of UFOs in the area.

Lorroree, alif. 90503

Commanling Officer

Oroject Blue Book

ATIC, wright-Patterson A.F.B.

Dayton, Ohio

u, Calf. 90503



Major Lector Duintanilla, Jr. P. B. B.

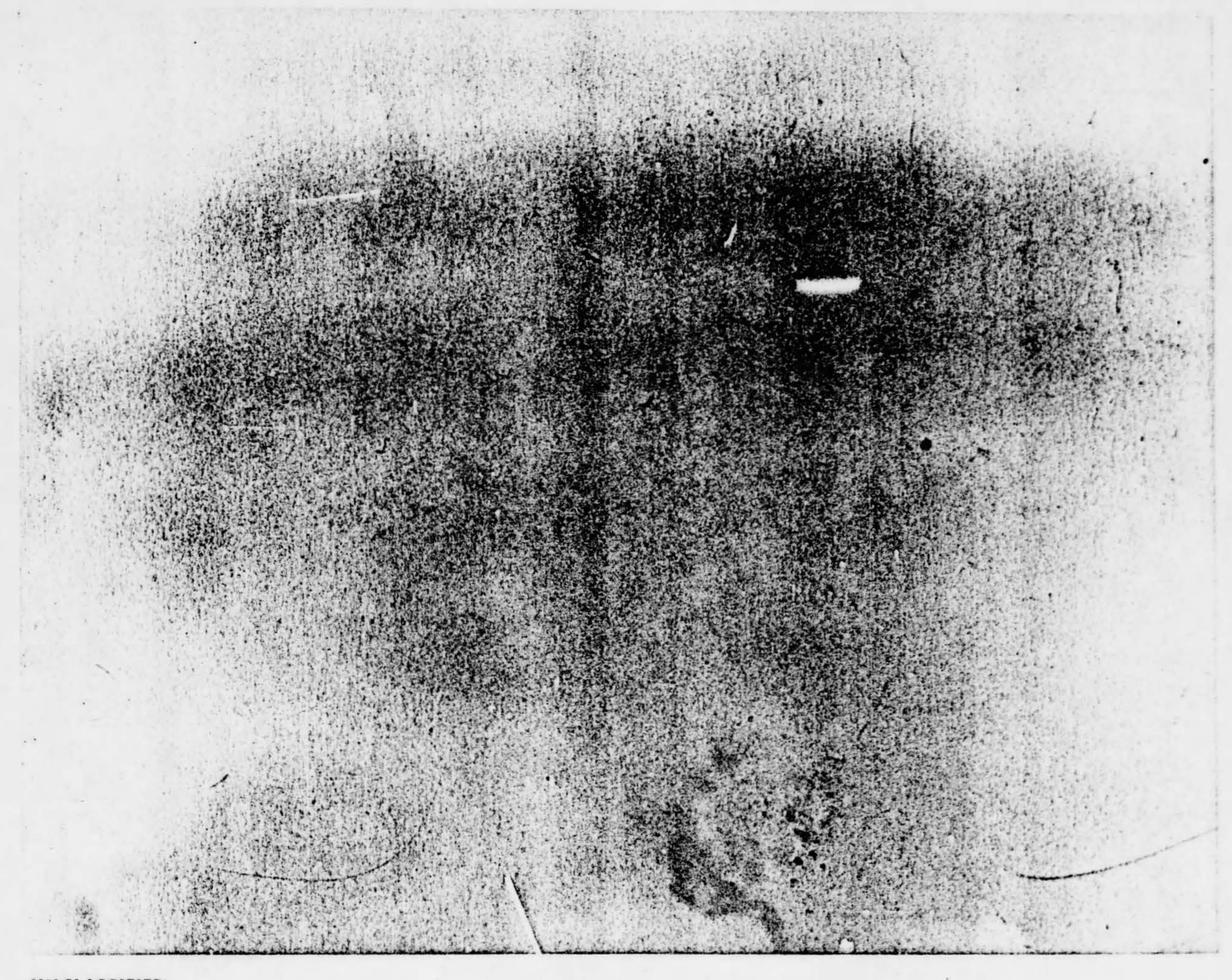
S.A.F.O.I. woohington, D.C. 20330

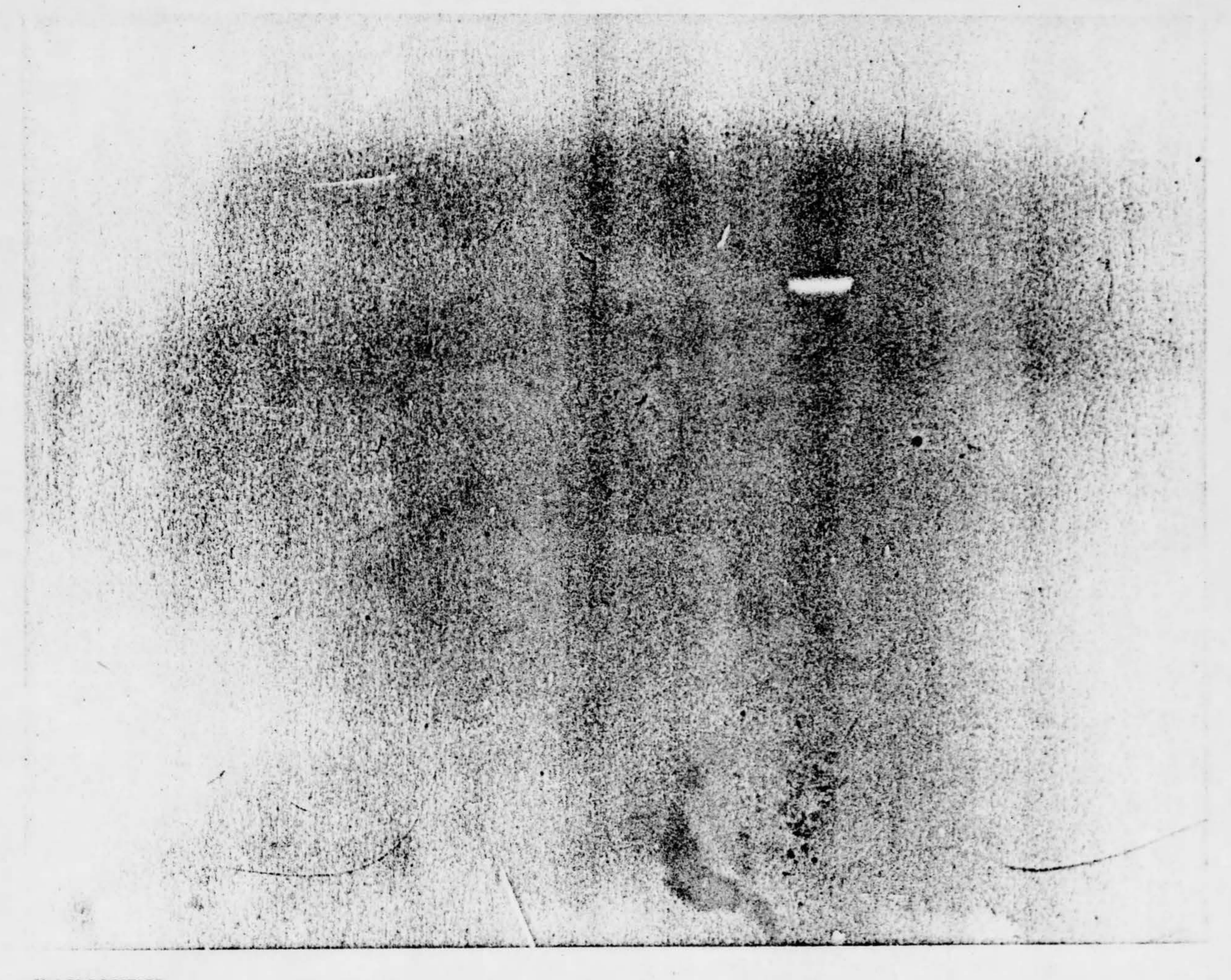
this case includes

Seven (1) 8×10 B #W PHOTOS

TWO (2) 3×+ B #W Negatives

TWO (2) 1×2 B #W Regatives





- 5. It is extremely doubtful that these are the original negatives. However, if you forward us the original negatives and complete the attached photographic data sheet we will be glad to review the case.
- 6. Inclosed are the two negatives that you sent us and also a black and white enlargement of each.

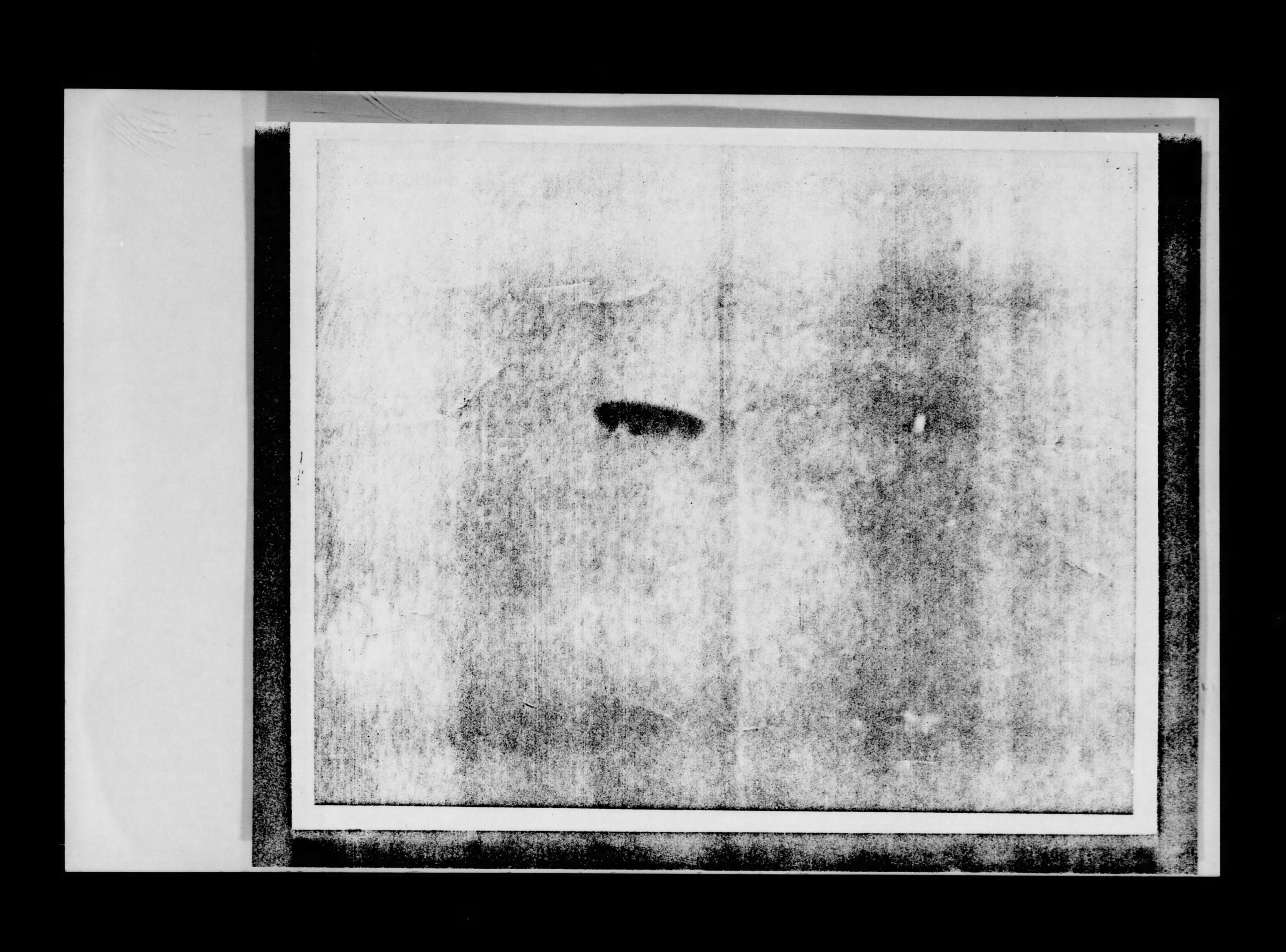
MES C. MANATT, Colonel, USAF Director of Technology and Subsystems

- 2 Atchs
- 1. Two negatives
- 2. Photo Data Sheet

FOREIGN TECHNOLOGY DIVISION, AFSC

UNCLASSIFIED

UNCLASSIFIED



FOREIGN TECHNOLOGY DIVISION, AFSC

UNCLASSIFIED

UNCLASSIFIED

FOREIGN TECHNOLOGY DIVISION, AFSC

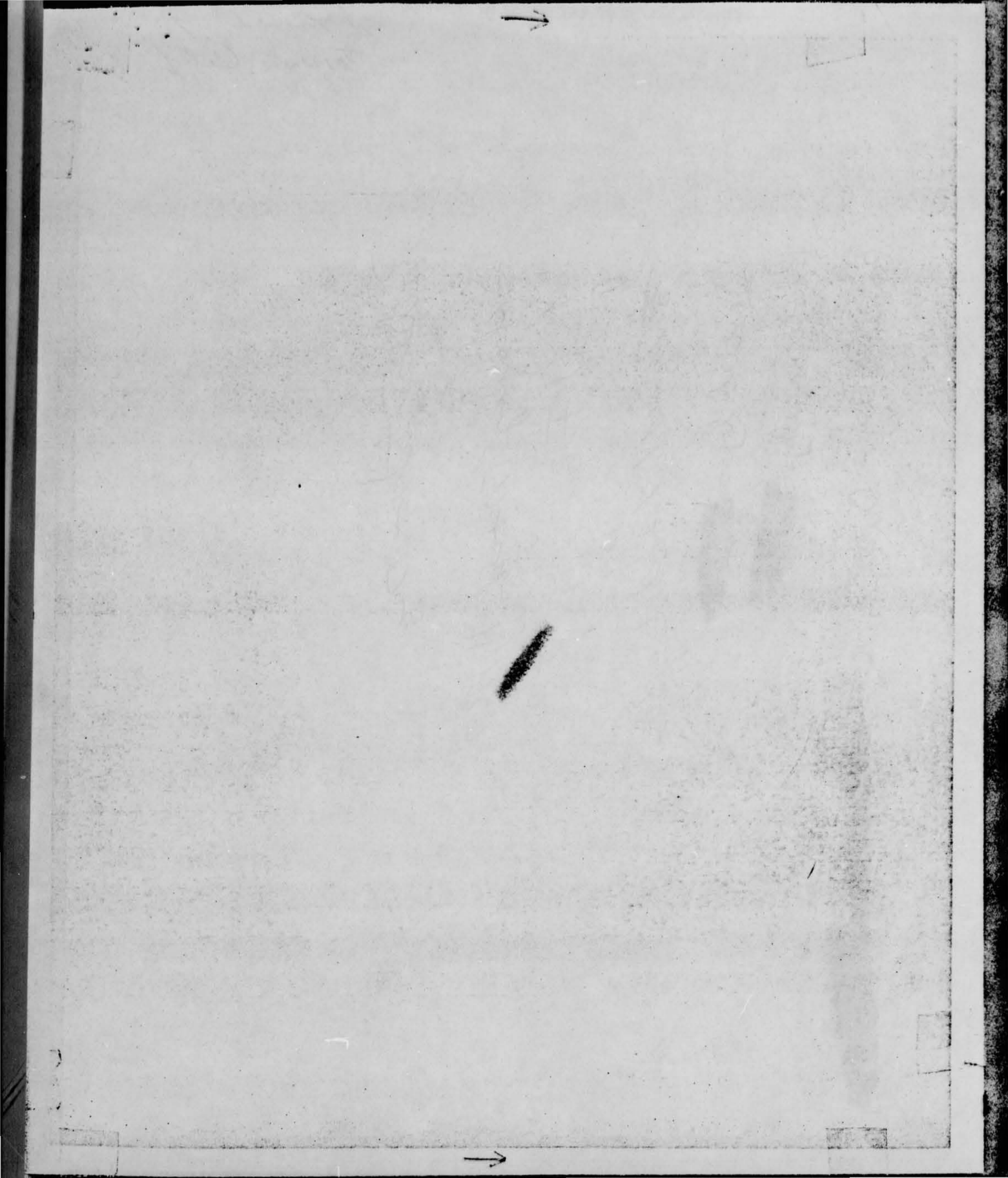
UNCLASSIFIED

- arriver to the printing management of the printing of the pr

UNCLASSIFIED

PARPIALI PRALLICALA ALL ALLICALA





Town and

Puter taken on Situaday, morch 11,1967 M.F.O. is reddich-white glow-Spotted by -Photograpedly-Ruieled by - DUR GANC -

FTD WORK ORDER

Date Issued_____

1. Description of Work: (Include title of unscheduled tasks.)

Request chord analysis be accomplished on the two atsached alides to Coteraine what the unidentified objects may be.

13211 March 1967 sighting, Torrence, California.

Reque it all material be returned upon completion of analytic.

A "securit character type of works to clevition of top would be necessary to clevition core of per

18. Div. Chiefs Instructions/Modification or Expansion of Work Description

-FROM-

- 2. FTD W.O. No.
- 3. Monitor
- 4. Phones
- 5. DIA Task No.
- 6. DIA Priority
- 7. Data Nanda
- 8. Consequence Code
- 9. Classification of Sources
- 10. Classification of End Product
- 11. PPTD or Dep Sig.

-10-

- 12. Div./Dir. Symbol
- 13. M-H Estimate
- 14. Monitor
- 15. Phones
- 16. Div. Precedence
- 17. Div. Chief/Dir. Sig.

67-109 704-467

___ FORM

Conv No 2 to Block 2

Conflicting Later 2

Conflicting Later 2

ANALYBIS REPORT ... 67-65

PAGE IN OF Z PAGES

DATE OF REPORT 30 August 1967

SUBJECT	UNIDENTIFIED OBJECT	
HOITADOL	TORRANCE, CALIFORNIA	DATE 11 March 1967
	PHOTOG	RAPHY
AF	IR	QUALITY
D MOS	Two transparencies	

- 1. PURPOSE: This report answers a request (Work Order Number 67-109) submitted by Major H. Quintanilla (TDET/UF) for an analysis of an unidentified object seen on two photo transparencies. The transparencies were sent in by Robert R. Howard, 5049 Deelane Street, Torrance, California.
- 2. ANALYSIS: The two transparencies submitted by were accompanied by a hand written note stating that he was not sure if they were, in fact, the original negatives. Earlier correspondence with Robert Howard which includes completed FTD questionnaires states that the unidentified object was photographed with a Brownie Hawkeye camera and Verichrome Panchromatic film was used. This camera uses size 127 film.
- 3. A photo processing expert's examination of the two transparencies reveals that the objects seen are true photo images. It is doubtful, however, that the photographs received are the original negatives because of the following reasons.
- a. Verichrome Panchromatic film is a black and white film and one of the transparencies is color.
- b. The color transparency received was cut from a larger piece of film and probably was not cut from a 127 film size roll. This was ascertained from microscopic examination of the transparency edges. Only one side was cut by a precision tool. Had this transparency been cut from a 127 film roll; two sides should have revealed precision cutting.
- c. The format size of the two transparencies do not agree with ASA standards for 127 film size as is used in the Brownie Hawkeye camera.
- d. The black and white transparency received is probably an enlargement. This was determined by examination of "grain size" in the background of the photograph.

"HEW AND THE STEE THE BEARD ATTE THE THE SET SET SET EXISTING STRONG THE HE W

PHOTO ANALYSIS REPORT NO. 67-65 DATED 30 August 1967

4. Further photo analysis is not possible because it cannot be positively established that the transparencies are the original negatives and no photo scale factor can be determined for the two transparencies received.

PHOTO ANALYSIS BY:

THOMAS J. HEBERT

Intelligence Research Specialist

APPROVED BY:

WILLIAM L. TURNER

Major, USAF

Chief, Photo Analysis Branch

WILBER PRICE, JR.

Chief, Photo Exploitation Division

TTO NEVER TO CONTINUATION SHEET

-

Assignments Fortance, Caly. Date Class major Duntonella S.A.F.OI. ivachington, Dc, 20330 Class Date

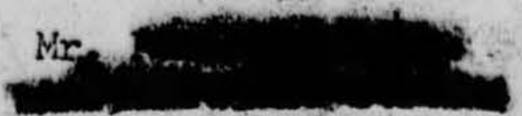
1

•

SEND TO ANALYSIS

TDET/UFO (Maj Quintanilla/13 Jul 67/mhs) 14 July 1967

UFO Sighting and Photographs



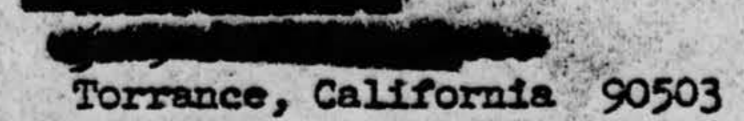
Torrance, California 90503

- 1. In order for our photo experts to undertake a comprehensive analysis they need to review the original negatives. This is a part of any detailed photo exploitation.
- 2. If you should ever decide to comply with our request, I want to assure you that your negatives will be returned.

TERBERT S. HOLDSAMBECK, Colonel, USAF Meting Director of Technology and Subsystems

19 May 1967

UFO Sighting and Photograph



- 1. Reference your recent unidentified observation and subsequent photograph. The information which we have received is not sufficient for a detailed investigation. Request you complete the inclosed FTD Form 164 and resubmit the information for analysis.
- 2. Air Force photographic experts would appreciate the opportunity to review the original negatives. If you will return the questionnaire along with the original negative, a detailed investigation will follow. Upon completion of analysis we will return your negative along with our findings.
- 3. Please include the following information with your negative.
 - a. Type and make of camera.
 - b. Type, focal length, and make of lens.
 - c. Brand and type of film.
 - d. Lens upening used; that is, "f" stop.
 - e. Shutter speed used.
 - f. Filters used.
 - g. Was tripod or solid stand used.
 - h. Was "panning" used.
- i. Exact direction camera was pointing with relation to true North, and its angle with respect to the ground.
- 4. If supplemental information is unobtainable, the minimum camera data required are the type of camera, and the smallest and largest "f" stop and shutter speed readings of the camera.

JAMES C. MANATT, Colonel, USAF Director of Technology and Subsystems

1 Atch FTD Form 164 w/envelope

DET/UFO OFFICIAL FILE CY